Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550009

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PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

CRV Session Procedures Report (S/NF/SK)

[Control Number : 8609

|Date of Session : 18Feb87

|Date of Report : 18Feb87

|Source Identifier: 003

a sheet, attached.

1. (S/NF/SK) Tasking: See original tasking data sheet, attached. Monitor intent was for source to provide greater detail/resolution with regard to the "mass" described by #003 on 13Feb87.

- 2. (S/NF/SK) Session: Started late. Monitor engaged source in a conversation about S6 modeling of this site (materials required, approach, etc.). Session focused on a S6 (sketching) of the mass, referred to above. Source was instructed to more fully describe the mass, as well as its surroundings. Source was quite "on line" and in an unusually good work mood.
- 3. (S/NF/SK) Summary: (Sketch on p.4 represents the actual size/shape of mass; p.5 is a concept sketch only). The mass is dark grey and has a texture like a "very fine-grained whetstone", i.e., feels smooth to the touch but is of rougher texture at microscopic levels. It is very dense and heavy for its size and produces an AI of "physically unsettling or threatening". The shape of the mass is important; must be "faceted" at specific angles and have shaped/sized planes to function as desired. The mass is fixed in space, within a chamber (like an autoclave) , by high-tensile steel brackets. Physical protection is required since, in the process of fragmenting ("spaltung"), heat or radiation is required or released which would be dangerous to humans. This process begins by placing some sort of stress/energy/force on the mass until a threshold is reached where a piece or small pieces split off of the mass. It cannot be predicted where upon (within) the mass this splintering will occur; the equipment design is such that any piece may go and still accomplish the desired effect. This process somehow "degrades" the mass to a point where it is no longer adequate and must be replaced with a fresh mass in order to continue. The used mass may be regenerated/recycled/reprocessed by being reduced from its precise shape, then reconstituted and reformed.

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4. (S/NF/SK) Feedback: Source was informed that he would still be requested to S6 a site model; he was dispatched to identify a suitable material.

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